

## Welcome United States Patent and Trademark Office

BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

SUPPOF

## Mon, 19 Sep 2005, 9:48:00 AM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

	The second	

## **Recent Search Queries**

- #1 ((data transfer control unit)<in>metadata)
- #2 ((((data transfer control unit)<in>metadata))<AND>(register <or> buffer <or> (temp\* <near/5> storage)<in>metadata))
- #3 ((data transfer control unit)<in>metadata)
- #4 ((((data transfer control unit)<in>metadata))<AND>(register <or> buffer<in>metadata))
- #5 ((data transfer control unit)<in>metadata)
- #6 ((data transfer control unit)<in>metadata)
- #7 ((data transfer control unit)<in>metadata)
- #8 (transfer\* <sentence> control\*<IN>metadata)
- #9 ((((transfer\* <sentence> control\*<in>metadata))<AND>(stor\* <sentence> (data <or> information)<in>metadata))

- #12 (((transfer\* <sentence> control\*<in>metadata))<AND>(stor\* <sentence> (data <or> information)<in>metadata))

- - (((((transfer\* <sentence> control\*<in>metadata))<and>(stor\*

<u>‡16</u>	<pre><sentence> (data <or> information)<in>metadata)))<and> ((memory <or> storage) <sentence> ((storage <or> memory) <near 5=""> control*)<in>metadata))</in></near></or></sentence></or></and></in></or></sentence></pre>
<u>#17</u>	((((((((transfer* <sentence> control*<in>metadata))<and>(stor* <sentence> (data <or> information)<in>metadata)))<and> ((memory <or> storage) <sentence> ((storage <or> memory) <near 5=""> control*)<in>metadata)))<and>(first <near 5=""> ((storage <or> memory) <near 5=""> control*)<in>metadata))</in></near></or></near></and></in></near></or></sentence></or></and></in></or></sentence></and></in></sentence>
<u>#18</u>	((((((((transfer* <sentence> control* <in>metadata)) <and> (stor* <sentence> (data <or> information) <in>metadata))) <and> ((memory <or> storage) <sentence> ((storage <or> memory) <near 5=""> control*) <in>metadata))) <and> (first <near 5=""> ((storage <or> memory) <near 5=""> control*) <in>metadata))</in></near></or></near></and></in></near></or></sentence></or></and></in></or></sentence></and></in></sentence>
<u>#19</u>	(((((((transfer* <sentence> control*<in>metadata))<and>(stor* <sentence> (data <or> information)<in>metadata)))<and> ((memory <or> storage) <sentence> ((storage <or> memory) <near 5=""> control*)<in>metadata)))<and>(first <near 5=""> ((storage <or> memory) <near 5=""> control*)<in>metadata))</in></near></or></near></and></in></near></or></sentence></or></and></in></or></sentence></and></in></sentence>
<u> </u>	((((((transfer* <sentence> control*<in>metadata))<and>(stor* <sentence> (data <or> information)<in>metadata)))<and> ((memory <or> storage) <sentence> ((storage <or> memory) <near 5=""> control*)<in>metadata))</in></near></or></sentence></or></and></in></or></sentence></and></in></sentence>
› <b>#21</b>	(((transfer* <sentence> control*<in>metadata))<and>(stor* <sentence> (data <or> information)<in>metadata))</in></or></sentence></and></in></sentence>
<del>‡22</del>	(transfer* <sentence> control*<in>metadata)</in></sentence>
<del>‡23</del>	((data transfer control unit) <in>metadata)</in>
<del>‡24</del>	((data transfer control unit) <in>metadata)</in>

Indexed by

Help Contact Us Privacy & Security

© Copyright 2005 IEEE – All Rights